State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
BIG HAY MEADOW CREEK				1484000		Z0171102-34-D	
Sampling Location 20m. Do	ww Stream	from 3	nudac '	on County line 1	Road.	Database Key 149851991	
SWIMS Station ID 10049122		SWIMS Station	n Name	CEK 15M US COUNTYI		A C. L. S. LETS, A. T.	
Latitude 45.3767194	3		Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
			ershed Nai IRIE RIVE			County LANGLADE	
Sample and Site Descrip	tors						
Sample Collector (Last No JAMES KLOSIEWSKI	ame, First)			Project Name NORTH DISTRICT N	C STREAM	1 STRATIFIED SITES 2017	
Sampling Device			74				
X D-Frame Kick Net		Surber Samp	ler	Eckman			
Ponar Artificial Substrate				Hess Sampler Other:			
Habitat Sampled	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	10.000		75.0	oferier at	
	14.75%	Run		Pool			
X Other (even harge	· Vece)	Shoreline Cor	mposite	Proportionally-Sar	mpled Habi	tat	
Littoral Zone		Profundal Zoi		Wetland	11000		
Total Sampling Time (min	\				nnosito I	TEQL CONTRADERS	
8 m in	Estimated	3m ²	(m -) Num	ber of Samples in Con		Replicate No of	
Reason For Sampling Least Impacted Re Control Site	eference	Baseline Trend		Impact / Treatmen X Other:	t Site	College of the	
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH (su)	Cond	luctivity (umhos/cm)		Transparency (cm)	
Water Color			Fstim	nated Stream Velocity	(m/s)		
Clean	Turbid	Stained	250		Moderate	Fast (> 0.5 m/s)	
Measured Velocity	asured Velocity circle units Average S m/s or f/s		ge Stream	tream Depth of reach (m) Averag		Stream Width of reach (m)	
Composition of Substrate	Sampled (Pe	rcent):	and the same	a constitution of the second section of	etg (sweet the same)		
Boulders Bedrock:(basketball or larger):				Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):	
Sand:	and: Clay:			Silt/Muck:Over		rhanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:			Coars	_ Coarse Woody Debris:		Other ():	
Embeddedness of Substi				_ Canopy Cover at Sa			